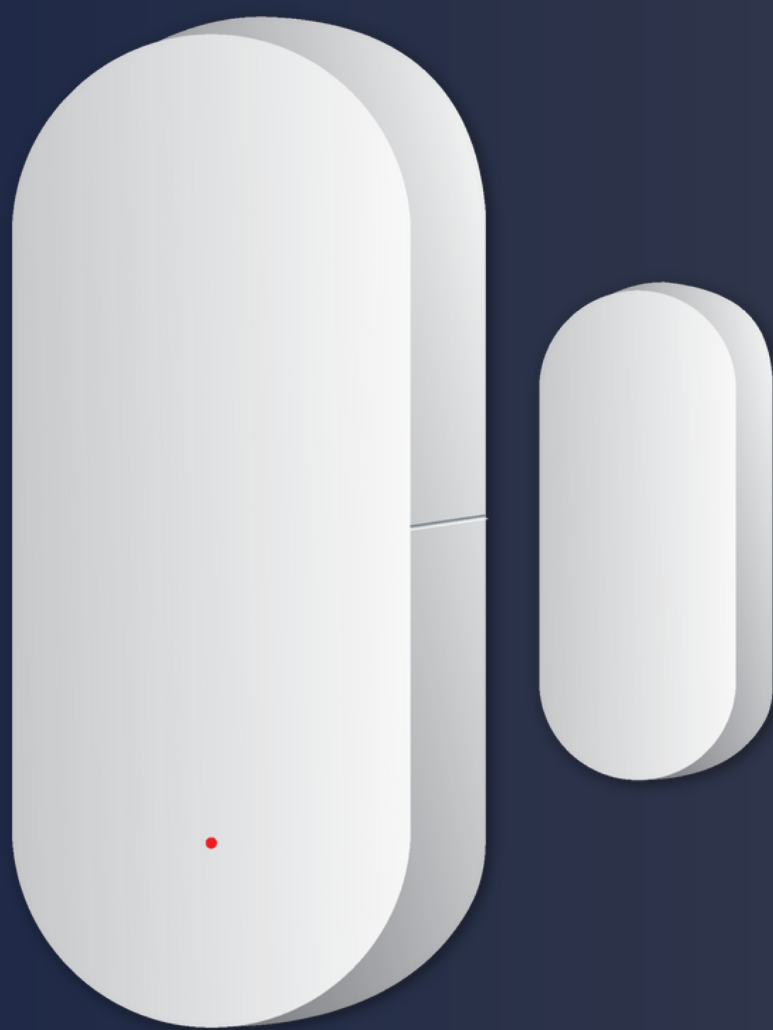


# SMART WIRELESS DOOR CONTACT

Introducing Our Smart Door Contact: Seamless Security, Effortless Control. Step into a new realm of home security with our Smart Door Contact. This innovative system elevates traditional door locks, effortlessly integrating into your space for enhanced protection. Utilizing magnetic technology, it ensures a secure lock when the door is closed, alerting you instantly through your smartphone. Unlock the potential of seamless control and receive real-time notifications, providing peace of mind wherever you are. Welcome to the future of door security with the Smart Door Contact, where simplicity meets advanced protection.

## Specifications



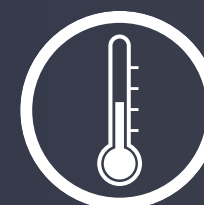
**One- click  
Scene**



**Voice  
Control**



**Phone  
Control**



**Temperature  
Sensing**

Unlock Peace of Mind with Our Smart Door Contact:

Experience the future of door security with our Smart Door Contact. Its powerful magnetic system ensures a robust lock, while the convenience of remote unlocking via your smartphone adds flexibility to your daily routine. Stay in control with instant notifications alerting you to any door activity, providing real-time updates wherever you are. The simplicity of installation, with the device easily affixed to the top of your door, enhances your home security effortlessly. Elevate your peace of mind with the Smart Door Contact, where advanced features and intuitive design converge for unparalleled door protection.





# PRODUCT SPECIFICATIONS

Product Name	Smart Door Contact
Communication Mode	IEEE 802.15.4 (Zigbee)
Power Parameter	DC 3V
Power Supply	CR2 Battery *1
Standby Current	4 A
Door Opening/ Closing Current	1.2 at opening, 4 A at closing
Working temprature/ Humidity	-10°C~+45°C/ 95%RH (noncondensing)
Material & Color	PC, White
Installation Method	Fixed by screws
Alarm Distance	20 (mm)
Dimensions (L*W*H)	Body 63*23*21 (mm)
Magnetic Parts	63*10*15 (mm)

The specifications table highlights the technical excellence of our Smart Door Contact. From its powerful magnetic lock to remote unlocking, every feature is meticulously crafted for advanced security. Elevate your home protection effortlessly with this device, where innovation meets simplicity for a smarter and more secure living experience.



# USER MANUAL

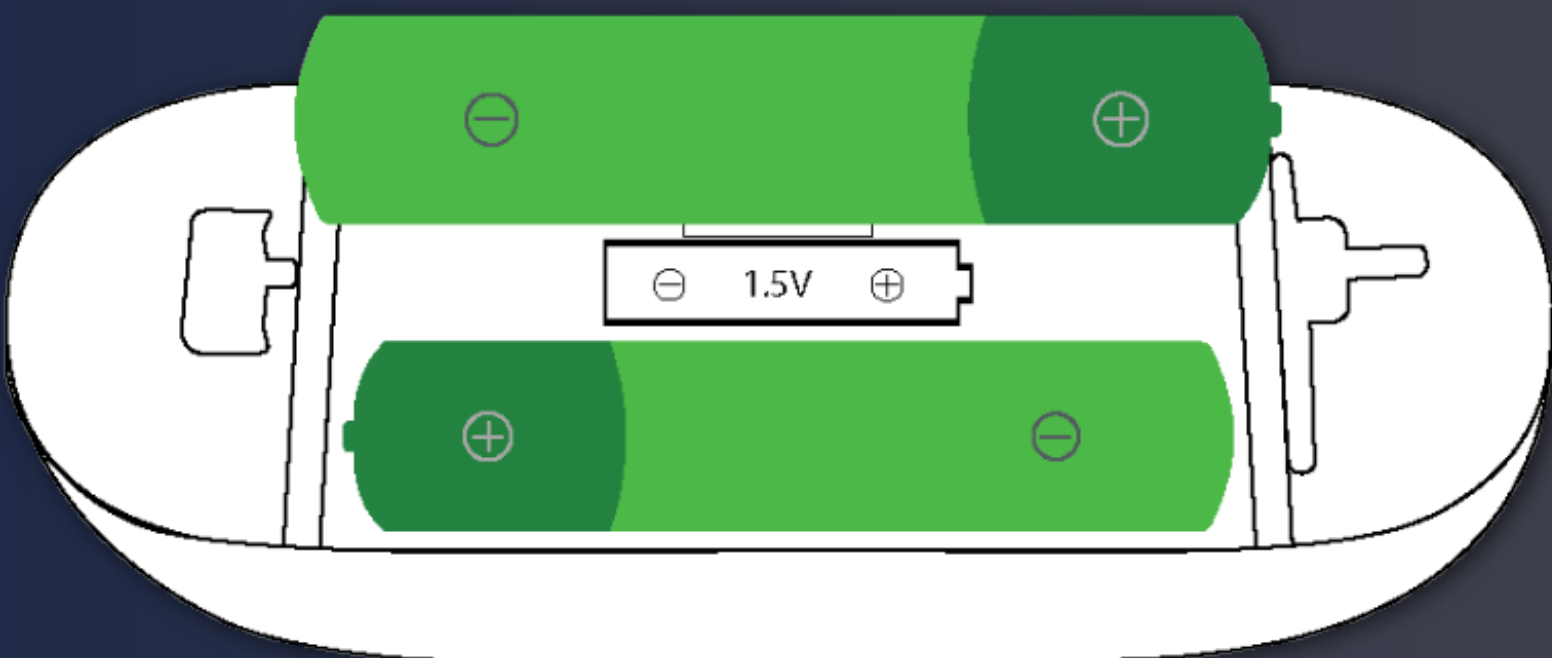
## PARAMETERS

- Input Voltage: DC3V LR03\*2
- Standby Current: <10uA
- Alarming Current: <15mA
- Low- voltage notification: <2.5V
- ZigBee Frequency: 2.400GHz-2.484GHz
- Magnetic Control Distant: >15mm
- Working Temperature: -10-50 C
- Working Humidity: <95%RH

## USING THE DEVICE:

### 1. Battery Installation:

- Begin by gently pushing the mounting bracket upward to remove it from its position.
- Carefully insert the battery, ensuring that you align it correctly with the positive and negative poles, as indicated in the device's user manual or markings.



## **2. Downloading the Next- Control's Application:**

- To utilize the full functionality of your ZigBee sensor, ensure that it is connected to the gateway.
- Visit your device's app store and search for the "Next- Control" application.
- Download and install the application on your mobile device to access and control your ZigBee sensor seamlessly.

## **3. Register and Add the Gateway:**

- Start by opening the Next-Control mobile application.
- Register for an account within the application as per the provided registration process.
- Once registered, navigate to the home page of the application.
- Tap the '+' icon to initiate the device addition process.
- Follow the on-screen instructions to select and add the gateway device to your network, referring to the gateway's specific instruction guide for guidance.

## **4. Adding a Subdevice:**

- Navigate to the gateway's homepage within the Next-Control mobile application.
- Locate and select the "Add subdevice" option.
- To initiate the connection process for your ZigBee door detector, use the provided pin (found in the product box) to perform a long press on the reset key of the detector.
- Continue holding the reset key until the LED light on the detector begins to blink.
- Within the application, click on the option that reads "LED already blinking" to establish a connection between the door detector and the gateway.
- You will receive notifications, that's when the pairing has been successful.